## **Attachment B**

## Completion Certificate Mid Size Solar Photovoltaic Grant November 2009

A. Participant Information	<b>Grant Amount: \$</b>
Business Owner (Applicant) Name:	
Business Name:	
Installation Address:	
City:	State: Maryland Zip Code:
Phone:	Electric Utility Name:
Sections B through D should be f	filled out by the <b>installer</b> of the photovoltaic system.
B. Photovoltaic (PV) System Info	ormation
PV Array Location:	PV Array Size (kW):
PV Module Manufacturer:	PV Module Model# :
Inverter Manufacturer:	Inverter Model #:
Inverter Power Rating:	
C. Installation Contractor/Subco	ntractor Information
	Company Name:
Contractor/Customer Project #	
·	Type of License:
	State: Zip Code:
	Fax: Email:
	Installation Date:
	Jobs Created (FTE)
	Lus/documents/GuidelinesonReportingJobsCreatedorRetained.pdf
,	Registered Maryland Minority Business Enterprise (Y/N)

Subcontractor's Md. License #:	Type of License:	
Company Mailing Address:		
City:	State: Zip Code:	
Phone:	_Fax:Email:	
Subcontractor DUNS #:	Jobs Created (FTE)	
Jobs Retained (FTE)	Registered Maryland Minority Business Enterprise (Y/N	<b>N</b> )
Description of Services Provided	by Contractor/Subcontractor(s):	
Please check an applicable state	nents.	
The system hardware is Standard for Static Inverters and 1703, Standard for Safety: Flat-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	in compliance with Underwriters Laboratories (UL) 1747 Charge Controllers for Use in Photovoltaic Systems and Plate Photovoltaic Modules and Panels.  Italied in compliance with Institute of Electrical and Electropy 2000, Recommended Practice for Utility Interface of opplicable requirements of local electric codes and the Na	d UL ctronics tional
The system hardware is Standard for Static Inverters and 1703, Standard for Safety: Flat-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	in compliance with Underwriters Laboratories (UL) 17-2 Charge Controllers for Use in Photovoltaic Systems and Plate Photovoltaic Modules and Panels.  talled in compliance with Institute of Electrical and Electrology, Recommended Practice for Utility Interface of	d UL ctronics tional
The system hardware is Standard for Static Inverters and 1703, Standard for Safety: Flat-Ingenters (IEEE) Standard 929-Photovoltaic Systems and with a Electric Code (NEC).  Electrical Permit #:	in compliance with Underwriters Laboratories (UL) 1747 Charge Controllers for Use in Photovoltaic Systems and Plate Photovoltaic Modules and Panels.  Italied in compliance with Institute of Electrical and Electropy 2000, Recommended Practice for Utility Interface of opplicable requirements of local electric codes and the Na	d UL ctronics tional
Standard for Static Inverters and 1703, Standard for Safety: Flat-12. The system has been ins Engineers (IEEE) Standard 929-Photovoltaic Systems and with a Electric Code (NEC).  Electrical Permit #:	in compliance with Underwriters Laboratories (UL) 174 Charge Controllers for Use in Photovoltaic Systems an Plate Photovoltaic Modules and Panels.  talled in compliance with Institute of Electrical and Electron 2000, Recommended Practice for Utility Interface of opplicable requirements of local electric codes and the Na	d UL ctronics tional
The system hardware is Standard for Static Inverters and 1703, Standard for Safety: Flat-19. The system has been ins Engineers (IEEE) Standard 929-Photovoltaic Systems and with a general Electric Code (NEC).  Electrical Permit #:  Master Electrician Name:  Inspection Date:  I solemnly affirm under penalties met the requirements of the local	in compliance with Underwriters Laboratories (UL) 174 Charge Controllers for Use in Photovoltaic Systems an Plate Photovoltaic Modules and Panels.  talled in compliance with Institute of Electrical and Electron 2000, Recommended Practice for Utility Interface of opplicable requirements of local electric codes and the Na	d UL extronics tional and have
The system hardware is Standard for Static Inverters and 1703, Standard for Safety: Flat-19. The system has been instances (IEEE) Standard 929-Photovoltaic Systems and with a Electric Code (NEC).  Electrical Permit #:  Master Electrician Name:  Inspection Date:  I solemnly affirm under penalties met the requirements of the local all the contents of the foregoing information, and belief.	in compliance with Underwriters Laboratories (UL) 174 Charge Controllers for Use in Photovoltaic Systems an Plate Photovoltaic Modules and Panels.  talled in compliance with Institute of Electrical and Electrological Electrical and Electrological Electrical Electrological Electrical Electrological Electrical Electrological Electrical Electrological Electrical Electrological Electric Electrological Electrolog	and have

E. Other Information Required by the American Recovery and Reinvestment Act of 2009		
Recipient's Doing-Business-As Name (DBA):		
Recipient's DUNS #		
Recipient's Congressional District (found at <a href="http://www.house.gov/zip/ZIP2Rep.html">http://www.house.gov/zip/ZIP2Rep.html</a> ): MD		
Recipient's Legal Address (if different from Installation Address):		
Recipient has attached completed installer prevailing wage rate/payroll (Davis-Bacon) forms (sample form <a href="http://www.dol.gov/esa/whd/forms/wh347.pdf">http://www.dol.gov/esa/whd/forms/wh347.pdf</a> )		
F. Owner Acknowledgement		
I solemnly affirm under penalties of perjury that 1) I own the building on which I have installed a solar energy system on, or have documented permission from the building owner for the installation of a solar energy system and 2) have met the requirements of the program as described in the terms and conditions of the Grant Commitment Letter and the Grant Program Terms and Conditions Form, including the ARRA Addendum Special Terms and Conditions, and that the contents of the foregoing completion certificate are true to the best of my knowledge, information, and belief.		
Signed (Owner):Date:		
Social Security # - or- FID		

Please include a photo of the project or email an electronic photo to:

Attention Solar Energy Grant Program Meainfo@energy.state.md.us

Mail this Completion Certificate and supporting documentation to:

-Attention- Mid-Sized Solar Energy Grant Program Maryland Energy Administration 60 West Street, Suite 300 Annapolis, MD 21401